

L Number	Hits	Search Text	DB	Time stamp
-	194	(application adj programming adj interface) and integrated adj circuit and gui	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/18 11:19
-	20	greidinger.IN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/20 08:55
-	3712	(interrupt adj vector adj table) or (interrupt adj service adj routine)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/20 09:01
-	36	((interrupt adj vector adj table) or (interrupt adj service adj routine)) and (datasheet or data\$1 sheet)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/20 08:57
-	0	(interrupt adj vector adj table) and (interrupt adj service adj routine) and (datasheet or data\$1 sheet)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/20 09:03
-	163	(interrupt adj vector adj table) and (interrupt adj service adj routine)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/17 13:09
-	0	((interrupt adj vector adj table) and (interrupt adj service adj routine) ) and (xml or html)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/20 10:38
-	26	((interrupt adj vector adj table) or (interrupt adj service adj routine)) and (xml or html)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/20 10:52
-	4	((interrupt adj vector adj table) or (interrupt adj service adj routine)) and (datasheet or data\$1 sheet)) and (xml or html)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/20 10:46
-	125	(integrated adj circuit) and gui and (xml and html)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/20 10:54
-	2	4656603.PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/16 08:53
-	162	4656603.URPN.	USPAT	2003/05/16 08:54
-	4	("4315315"   "4455619"   "4546435"   "4555772").PN.	USPAT	2003/05/16 08:58
-	243	(application adj programming adj interface) and integrated adj circuit and gui and resource\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/16 10:15

*Dum*

*Boyle  
Schirp  
Zhang*

-	1	((application adj programming adj interface) and integrated adj circuit and gui and resource\$1) and 716/\$.CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/16 10:16
-	19	5946219.URPN.	USPAT	2003/05/16 10:20
-	7	(application adj programming adj interface) and (library near3 icon\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/19 15:26
-	247	(gui) and ((module or block) with icon) and information and characteristic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/19 15:35
-	2	((gui) and ((module or block) with icon) and information and characteristic) and ((integrated adj circuit)with design)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/20 08:23
-	13	6044211.URPN.	USPAT	2003/05/20 09:46
-	9	peck-joseph-e.IN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/20 14:09
-	3240	(module or block or ip or resource)with icon	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 13:39
-	724	((module or block or ip or resource)with icon ) and circuit and position	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 13:46
-	162	((((module or block or ip or resource)with icon ) and circuit and position) and gui	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 13:41
-	33	((module or block or ip or resource)with icon ) and (circuit adj design) and position and gui	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 14:19
-	0	(valid near2 position near2 module) same gui and (circuit adj design)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 14:21
-	0	(valid with position with module) same gui and (circuit adj design)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 14:21
-	0	(valid with placement with module) same gui and (circuit adj design)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 14:22

-	0	( placement with module) same gui and (circuit adj design)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 14:22
-	0	(( placement with module) same gui) and (circuit adj design)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 14:22
-	5	(( placement with block) same gui) and (circuit adj design)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 14:23
-	8268	application adj programming adj interface	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/30 12:20
-	558	(integrated adj circuit) and gui and (xml or html)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/30 15:30
-	4028	placement and (graphical adj user adj interface)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/11 13:49
-	226	(circuit adj design) and placement and (graphical adj user adj interface)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/12 08:34
-	72	716/\$.ccls. and (computer adj program) and (gui or (graphical adj user) with (module near3 position))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/20 09:53
-	1	(716/\$.ccls. and (computer adj program) and (gui or (graphical adj user) with (module near3 position))) and (available near3 module)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/20 09:41
-	5	(716/\$.ccls. and (computer adj program) and (gui or (graphical adj user) with (module near3 position))) and (available near3 (module or block or macro or ip))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/20 09:52
-	0	(716/\$.ccls. and (computer adj program) and (gui or (graphical adj user) with (module near3 position))) and (available near3 (module or block or macro or ip)) and (valid near3 position)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/20 09:53
-	72	716/\$.ccls. and (computer adj program) and (gui or (graphical adj user) with ((module or macro or block or ip) with (valid near3 position)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/20 10:00
-	7	716/\$.ccls. and (valid adj position)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/20 09:57

-	0	716/\$.ccls. and ((computer adj program) same (gui or (graphical adj user)) and ((module or macro or block or ip) with (valid adj position)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/20 10:03
-	21	716/\$.ccls. and ((gui or (graphical adj user) with ((module or block or macro or sub\$1module) near3 position)) and icon)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/13 09:56
-	0	6578174.URPN.	USPAT	2004/02/13 09:24
-	7	("5862223"   "5878408"   "5933356"   "6058426"   "6102961"   "6141724"   "6269467").PN.	USPAT	2004/02/13 09:25
-	6332	display and ((gui or (graphical adj user) with ((module or block or macro or sub\$1module) near3 position)) and icon)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/17 10:17
-	221	(display and ((gui or (graphical adj user) with ((module or block or macro or sub\$1module) near3 position)) and icon)) and (circuit adj design)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/13 09:50
-	8	(valid adj position) and ((gui or (graphical adj user) with ((module or block or macro or sub\$1module) near3 position)) and icon)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/13 09:57
-	8	(valid adj position) and ((gui or (graphical adj user) with ((module or block or macro or sub\$1module) )) and icon)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/13 09:58
-	21	(valid near2 position) and ((gui or (graphical adj user) with ((module or block or macro or sub\$1module) )) and icon)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/13 10:15
-	3944	(position) and ((gui or (graphical adj user) with ((module or block or macro or sub\$1module) ) with placement) and icon)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/17 11:29
-	14	716/\$.ccls. and ((position) and ((gui or (graphical adj user) with ((module or block or macro or sub\$1module) ) with placement) and icon))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/13 10:17
-	0	6637015.URPN.	USPAT	2004/02/13 10:18
-	8	("5422833"   "5898595"   "6128768"   "6425116"   "6438729"   "6449761"   "6460172"   "6477687"   "2001/0049813"   "2002/0100003"   "2002/0108006"   "2002/0166103").PN.	USPAT	2004/02/13 10:18
-	6	(automatic adj placement) and ((gui or (graphical adj user) with ((module or block or macro or sub\$1module) near3 position)) and icon)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/13 10:21
-	14	716/\$.ccls. and (position) and ((gui or (graphical adj user) with ((module or block or macro or sub\$1module) ) with placement) and icon)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/17 12:10
-	0	20020188910.URPN.	USPAT	2004/02/17 11:37
-	7	("5862223"   "5878408"   "5933356"   "6058426"   "6102961"   "6141724"   "6269467").PN.	USPAT	2004/02/17 11:38

-	31	("T940008" "T940020" "4353117" "4587625" "4635208" "4675832" "4697241" "4703435" "4789944" "4805113" "4813013" "4827427" "4831543" "4833619" "4890238" "4908772" "4918614" "4922432" "4965741" "4967367" "4970664" "5005136" "5034899" "5084824" "5111413" "5164908" "5164911" "5220512" "5222030" "5541849" "5572436").PN.	USPAT	2004/02/17 11:46
-	55	5870308.URPN.	USPAT	2004/02/17 11:46
-	4	((valid adj (position or coordinates))) with (module or macro or block) and gui	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/17 12:16
-	7	(determin\$ with ((valid adj (position or coordinates))) with (module or macro or block))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/17 12:17
-	1	(calculat\$ with ((valid adj (position or coordinates))) with (module or macro or block))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/17 12:18
-	1	(comput\$ with ((valid adj (position or coordinates))) with (module or macro or block))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/17 12:19
-	13	(comput\$ with ((valid near2 (position or coordinates))) with (module or macro or block))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/17 12:21
-	17	(comput\$ with ((valid near2 (location or position or coordinates))) with (module or macro or block))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/17 12:22
-	63	((compute or determine or calculate) with ((valid near2 (location or position or coordinates))) with (module or macro or block))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/17 12:27
-	4	716/\$.ccls. and ((compute or determine or calculate) with (((valid or optimum or optimal) near2 (location or position or coordinates))) with (module or macro or block))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/17 13:02
-	42	5225991.URPN.	USPAT	2004/02/17 12:30
-	6	((data adj sheet) or datasheet) and ((compute or determine or calculate) with (((valid or optimum or optimal) near2 (location or position or coordinates))) with (module or macro or block))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/17 13:03
-	397	(module or macro or block) with ((data adj sheet) or datasheet)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/17 13:50
-	12	6324678.URPN.	USPAT	2004/02/17 13:21
-	29	716/\$.ccls. and ((module or macro or block) with ((data adj sheet) or datasheet))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/17 16:59

-	4	(timing adj driven adj placement).ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/17 17:00
-	12	zizzo.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/18 12:18
-	1	6578174.URPN.	USPAT	2004/02/18 11:22
-	0	6694494.URPN.	USPAT	2004/02/18 11:22
-	5	("6216252"   "6269467"   "6463576"   "6578174"   "6578178").PN.	USPAT	2004/02/18 11:22
-	0	6694494.URPN.	USPAT	2004/02/18 11:24
-	1	6578174.URPN.	USPAT	2004/02/18 11:25
-	7	("5862223"   "5878408"   "5933356"   "6058426"   "6102961"   "6141724"   "6269467").PN.	USPAT	2004/02/18 11:28
-	302	comeau.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/18 12:23
-	13	comeau-guillaume.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/18 12:23